PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION		
Day unkown 65 0330Z	Dallas, Texas		
3. SOURCE Civilian	10. CONCLUSION Astro(METECR)		
4. NUMBER OF OBJECTS One			
15 Seconds	Chject was a bright(-1.9 Magnitude) white light, Object was small, about the size of a match head at arms length. Object traveled through 130 degrees are in 15 seconds.		
S. TYPE OF DESERVATION			
Ground-Visual			3.
Ground-Visual. 7. COURSE NNE to SW	Evaluated as a prábable meteor.		3. - X
7. COURSE			N. RETURN

Dear OR - This is the Continue of ? 1765 DALLAS, TEXAS 75230 November 30, 1965 Dr. J. Allen Hynek Director of Dearborn Observatory Northwestern University Evanston, Illinois Dear Allen: I had a long chat with the North Texas University student. about his U.F.O. sighting. It all appears quite vague since he doesn't even recall the exact date of the sighting. He said he was actually looking for a U.F.O. when he sighted his. It was during the time last Summer when there were so many reports. He reported the following: size - small - couldn't tell the angular diameter - approximately the size of match head at arm's length. shape - round spead - 1300 of sky in 15 seconds. ? distance - no way of knowing. time of sighting - 9:30 P.M. diraction of movement - from north-northeast to southwest. (first seen 450 high). color - white twinkle - no weather conditions - very clear and no moon. magnituda - -1.0 (he does understand the Stellar magnitude scale). He said it appeared to move faster than an airplane and an artificial satellite and did not deviate from a straight course. He also added that no one else had seen the object - he was alone at his home at the time ? I'll send you a letter regarding the telescope material in the next few days. Best regards, William A. Dexter Planetarium Director Ins Date WD/jc